IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs
IEEE >	RELEASE 1.8
Help FAQ Terms IEE	E Peer Review Quick Links >> Se
Welcome to IEEE Xplore*	
O- Home O- What Can I Access? O- Log-out	Your search matched 1085 of 1117580 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Tables of Contents O- Journals	Refine This Search: You may refine your search by editing the current search expression or enterine new one in the text box.
& Magazines	image rotation, skew angle, block matching Search
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key:
Search	JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced O- CrossRef Member Services	1 Skew correction of business card images in PDA Jun Hyo Park; Ick Hoon Jang; Nam Chul Kim; Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEE Pacific Rim Conference on , Volume: 2 , 28-30 Aug. 2003 Pages: 724 - 727 vol.2
O- Join IEEE	[Abstract] [PDF Full-Text (441 KB)] IEEE CNF
C Establish IEEE Web Account C Access the IEEE Member Digital Library	2 Hierarchical block matching method for fast rotation of binary image Sung-Il Chien; Yung-Mok Baek; Image Processing, IEEE Transactions on , Volume: 10 , Issue: 3 , March 2001 Pages: 483 - 489
TEEE Enterprise	[Abstract] [PDF Full-Text (376 KB)] IEEE JNL
O- Access the IEEE Enterprise File Cabinet	Motion compensation using adaptive rectangular partitions Dubiusson, S.; Davoine, F.; Image Processing, 1999. ICIP 99. Proceedings. 1999 International Conference on, Volume: 1, 1999 Pages: 56 - 60 vol.1
	[Abstract] [PDF Full-Text (476 KB)] IEEE CNF
	4 An improvement of bottom-up variable-sized block matching technic

for video compression

Chin-Chen Chang; Lin-Li Chen; Tung-Shou Chen;

Consumer Electronics, IEEE Transactions on , Volume: 44 , Issue: 4 , Nov. 19

Pages:1234 - 1242

[PDF Full-Text (1060 KB)] IEEE JNL

5 An improvement of bottom-up variable-sized block matching technic for video compression

Chin-Chen Chang; Lin-Li Chen; Tung-Shou Chen;

ISCE '97 - Proceedings of 1997 IEEE International Symposium on Consumer Electronics, 2-4 Dec. 1997

Pages:157 - 160

[Abstract]

[Abstract] [PDF Full-Text (388 KB)] **IEEE CNF**

6 Multiresolution block matching algorithm for motion estimation in v coding

Kwok-Tung Lo; Jian Feng;

Singapore ICCS '94. Conference Proceedings. , Volume: 3 , 14-18 Nov. 1994 Pages:1117 - 1120 vol.3

[PDF Full-Text (212 KB)]

7 Extending block-matching algorithms for estimating multiple image motions

IEEE CNF

Saito, T.; Komatsu, T.;

Image Processing, 1994. Proceedings. ICIP-94., IEEE International

Conference, Volume: 1, 13-16 Nov. 1994

Pages:735 - 739 vol.1

[Abstract] [PDF Full-Text (428 KB)] **IEEE CNF**

8 Efficient motion estimation using multiple log searching and adaptive search windows

Marlow, S.; Ng, J.; McArdle, C.;

Image Processing and Its Applications, 1997., Sixth International Conference

on , Volume: 1 , 14-17 July 1997

Pages: 214 - 218 vol.1

[Abstract] [PDF Full-Text (384 KB)]

9 Effects of head pole aspect ratio and skew angle on areal density in perpendicular recording

Hong Zhou; Gustafson, R.;

Magnetics, IEEE Transactions on , Volume: 40 , Issue: 4 , July 2004

Pages: 2395 - 2397

[Abstract] [PDF Full-Text (136 KB)] **IEEE JNL**

10 Skew angle and its effects on Gb/in² density magnetic recording

Liu, B.; Hu, S.B.; Low, T.S.; Soh, S.H.; Yip, J.;

Magnetics, IEEE Transactions on , Volume: 32 , Issue: 3 , May 1996

Pages:1743 - 1748

[Abstract] [PDF Full-Text (424 KB)] **IEEE JNL**

11 A binary block matching architecture with reduced power consump and silicon area requirement

Mizuki, M.M.; Desai, U.Y.; Masaki, I.; Chandrakasan, A.; Acoustics, Speech, and Signal Processing, 1996. ICASSP-96. Conference Proceedings., 1996 IEEE International Conference on , Volume: 6 , 7-10 May Pages: 3248 - 3251 vol. 6

[Abstract] [PDF Full-Text (300 KB)] **IEEE CNF**

12 Recursive block-matching principle for error concealment algorithm Mei-Juan Chen; Che-Shing Chen; Ming-Chieh Chi;

Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International Symposium on , Volume: 2 , 25-28 May 2003

Pages:II-528 - II-531 vol.2

[Abstract] [PDF Full-Text (506 KB)] **IEEE CNF**

13 Equivalence of subpixel motion estimators based on optical flow an block matching

Davis, C.Q.; Karul, Z.Z.; Freeman, D.M.;

Computer Vision, 1995. Proceedings., International Symposium on , 21-23 Nc 1995

Pages:7 - 12

[Abstract] [PDF Full-Text (456 KB)] **IEEE CNF**

14 Combining segmentation by nonlinear diffusion and shape adaptive block-matching for content based coding

Izquierdo, E.; Lopes, F.; Ghanbari, M.;

Motion Analysis and Tracking (Ref. No. 1999/103), IEE Colloquium on , 10 Ma 1999

Pages: 19/1 - 19/6

[Abstract] [PDF Full-Text (1240 KB)] **IEE CNF**

15 Predictive Fine Granularity Successive Elimination for Fast Optimal **Block-Matching Motion Estimation**

Zhu, C.; Qi, W.-S.; Ser, W.;

Image Processing, IEEE Transactions on , Volume: 14 , Issue: 2 , Feb. 2005

Pages: 213 - 221

[Abstract] [PDF Full-Text (304 KB)]

<u>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 </u> 25 26 27 28 29 30 31 32 33 34 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright @ 2004 IEEE - All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	197	382/289.ccls.	USPAT	OR	OFF	2005/01/21 13:48
S2	75	S1 and skew	USPAT	OR	OFF	2005/01/18 09:25
S3	61	S2 and block\$3	USPAT	OR	OFF	2005/01/18 10:33
S4	231	(image same rotation) and (skew same angle) and ((divid\$4 or segment\$4 or portion\$4) same (section\$4 or block\$4 or areas))	USPAT	OR	OFF	2005/01/18 14:38
S5	13	("4633507" "4975974" "5054098" "5228100" "5280530" "5586202" "5617481" "5701369" "5703963" "5748809" "5764798" "5838820" "5930391").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 14:31
S6	344	382/296.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 15:16
S7	286	S6 and block\$2	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 14:32
S8	231	(image same rotation) and (skew same angle) and ((divid\$4 or segment\$4 or portion\$4) same (section\$4 or block\$4 or areas))	USPAT	OR	OFF	2005/01/18 14:39
S9	16	S6 and S8	USPAT	OR	OFF	2005/01/18 14:38
S10	238	(image same rotation) and (skew same angle) and ((divid\$4 or segment\$4 or portion\$4) same (section\$4 or block\$4 or areas or tile\$4))	USPAT	OR	OFF	2005/01/18 14:42
S11	16	S6 and S10	USPAT	OR	OFF	2005/01/18 14:42
S12	27	(image same rotation) and (skew same angle) and ((divid\$4 or segment\$4 or portion\$4) same (section\$4 or block\$4 or areas or tile\$4)) and (bit same pattern\$3)	USPAT	OR	OFF	2005/01/18 14:43
S13	6937	"bit patterns"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 15:21
S14	7	S6 and S13	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 15:17
S15	913	"bit patterns" same block	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 15:21
S16	70	"bit patterns" same block same buffer	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 16:27

			T		1	
S17	350	"bit patterns" same blocks	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 16:29
S18	2	S6 and S17	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 16:28
S19	102	S6 and blocks	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 16:46
S20	116	382/297.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/18 16:47
S21	39	S20 and blocks	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/19 09:03
S22	49	("4964089" "5594911" "5280160" "5604525" "5894318" "6219105" "6219105" "5544091" "5828326" "4432009" "5513277" "5793922" "5822454" "5883679" "4251799" "4292622" "4295167" "4318135" "4415880" "4506301" "4577383" "4620288" "4864630" "4992650" "5212739" "5227893" "5237627" "5245441" "5251273" "5335290" "5414781" "5449895" "5449896" "5452374" "5545304" "5521372" "5563403" "5680472" "5854854" "5930393" "6128025" "6182901" "6327388" "6362898" "6741656" "5749570" "5601281" "4302097" "4439714").pn.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/01/19 09:45
S23	1	("5854854").PN.	USPAT; USOCR	OR	OFF	2005/01/19 10:24
S24	2	("3196395").PN.	USPAT; USOCR	OR	OFF	2005/01/19 11:07
S25	1	("4637057").PN.	USPAT; USOCR	OR	OFF	2005/01/19 11:07
S26	18	("4637057").URPN.	USPAT	OR	OFF	2005/01/19 11:33
S27	19	"4637057"	USPAT	OR	OFF	2005/01/19 12:00
S28	190	382/295.ccls.	USPAT	OR	OFF	2005/01/19 13:00
S29	1439	(extract\$4 or obtain\$4 or determin\$4) same "bit patterns"	USPAT	OR	OFF	2005/01/19 13:24
S30	0	S29 and S28	USPAT	OR	OFF	2005/01/19 13:01
S31	96	S29 and "382"/\$.ccls.	USPAT	OR	OFF	2005/01/19 13:08
S32	4	S31 and skew	USPAT	OR	OFF	2005/01/19 13:08
S33	5	("5191612" "5896464" "5898795" "6141444" "6434270").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/19 13:24

S34	800	382/275.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/19 13:24
S35	1	S29 and S34	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/19 13:24
S36	234	(extract\$4 or obtain\$4 or determin\$4) same "bit patterns" and rotation	USPAT	OR	OFF	2005/01/19 13:25
S37	7	(extract\$4 or obtain\$4 or determin\$4) same "bit patterns" and rotation and skew	USPAT	OR	OFF	2005/01/19 13:28
S38	48	("4459614" "4462024" "4462676" "4553073" "4860029" "5313311" "5324022" "5326011" "5528387" "5579129" "5596417" "5887114" "5926680" "5940544" "5982400" "6034784" "6061468" "6061537" "6061537" "6061468" "6092893" "4306254" "4365552" "4409613" "4411511" "4471362" "4503456" "4618991" "4759076" "4767923" "4768105" "4813774" "4818087" "4821043" "4860651" "4890140" "4949104" "4961089" "4975977" "4994864" "5016056" "5046003" "5181098" "5187528" "5208746" "5216601" "5224136" "5233168" "5233518" "5270923").pn.	USPAT	OR	OFF	2005/01/19 13:47
S39	135	345/649.ccls.	USPAT	OR	OFF	2005/01/19 14:11
S40	13	S39 and (image same blocks) and angle	USPAT	OR	OFF	2005/01/19 14:11
S41	16	("4168488" "4593407" "4636783" "4689824" "4703515" "4806920" "4850028" "4975977" "5068904" "5426733" "5563625" "5581635" "5657431" "5854641" "5966116" "5991450").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/19 15:37
S42	1	("5205476").PN.	USPAT; USOCR	OR	OFF	2005/01/19 15:38
S43	1	("5221040").PN.	USPAT; USOCR	OR	OFF	2005/01/19 16:13
S44	95	358/537.ccls.	USPAT	OR	OFF	2005/01/19 16:14
S45	37	S44 and rotat\$4	USPAT	OR	OFF	2005/01/19 17:02
S46	2	S45 and skew	USPAT	OR	OFF	2005/01/19 17:02
S47	272	358/452.ccls.	USPAT	OR	OFF	2005/01/19 17:02
S48	139	S47 and rotat\$4	USPAT	OR	OFF	2005/01/19 17:16
S49	12	S48 and skew	USPAT	OR	OFF	2005/01/19 17:18

S50	2205	358/1.9.ccls.	USPAT	OR	OFF	2005/01/19 17:16
S51	671	S50 and rotat\$4	USPAT	OR	OFF	2005/01/19 17:16
S52	22	S51 and skew	USPAT	OR	OFF	2005/01/21 10:29
	50	("5291248" "5291402" "5299253" "5301609" "5302973" "5305106" "5316288" "5317371" "5332209" "5362043" "5377250" "5379073" "5387962" "5418604" "5430783" "5469486" "5469487" "5482265" "5515139" "5517587" "5523552" "5533721" "5590872" "5600426" "5600408" "5609714" "5609428" "5618034" "5644197" "5671466" "5676477" "5691841" "5715071" "5725319" "5754913" "5761344" "5818978" "5818487" "5832110" "5835835" "5842100" "5860645" "5871208" "5905575" "5933248" "5963240" "5978620" "6019365" "6032949" "6038424").pn.	USPAT	OR	OFF	2005/01/21 10:29
S54	309	382/289.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/01/21 13:48